# APPLIED MICROBIOLOGY

A publication of the American Society for Microbiology

## Volume 15, 1967

#### **EDITOR**

J. C. SYLVESTER

#### EDITORIAL BOARD

NESTOR BOHONOS
E. ARNOLD BRANCH
THOMAS D. BROCK
MARVIN P. BRYANT
R. N. COSTILOW
HERALD R. COX
MARJORIE A. DARKEN
R. N. DOETSCH
JOHN EHRLICH
JAMES D. FENTERS
MAXWELL FINLAND
E. M. FOSTER
ANTHONY F. GAUDY, JR.

R. F. ACKER

MARVIN J. JOHNSON ALFRED G. KARLSON LLOYD L. KEMPE GEORGE E. KENNY

H. ORIN HALVORSON

WILLIAM L. HEWITT

T. C. GRUBB

WILLIAM M. M. KIRBY W. A. KONETZKA HUBERT LECHEVALIER JOSEPH LEIN MARK H. LEPPER WARREN LITSKY JOSEPH L. MELNICK C. F. NIVEN, JR. DAVID PARETSKY ROBERT C. PITTENGER JOHN B. ROUTIEN CARL P. SCHAFFNER OLDRICH K. SEBEK WARREN S. SILVER CHRISTIAN STOLL FRED S. THATCHER M. J. THIRUMALACHAR HAMAO UMEZAWA SELMAN A. WAKSMAN GEORGE H. WARREN EUGENE D. WEINBERG

MANAGING EDITOR
ROBERT A. DAY

AMERICAN SOCIETY FOR MICROBIOLOGY

copyright © 1967, american society for microbiology

## CONTENTS

No. 1, JANUARY 1967

7, 7, 2, 1, 2	
Bacteriological Survey of the Frozen Prepared Foods Industry. II. Frozen Breaded Raw Shrimp. Bernard F. Surkiewicz, James B. Hyndman, and Mary V. Yancey	1
Effect of Vancomycin on the Growth of Psittacosis-Trachoma Agents Cultivated in Eggs and Cell Culture. Howard M. Jenkin and S. C. Hung	10
Typing of Nontypable Staphylococci by Lysogeny. Doki Chun, Sak Duk Choi, Jung Hae Suh, and Young Suk Moon.	13
Occurrence of Zoogloea Colonies and Protozoans at Different Stages of Sewage Purifica- tion. P. M. AMIN AND S. V. GANAPATI	17
Influence of Platen Temperatures and Storage Conditions on the Survival of Freeze-dried Salmonella typhimurium. T. J. Sinskey, G. J. Silverman, and S. A. Goldblith	22
Antibiotic Activity in the Presence of Agar. F. J. Hanus, J. G. Sands, and E. O. Bennett.	31
Influence of Relative Humidity on the Survival of Some Airborne Viruses. Joseph R. Songer.	35
Countercurrent Distribution Studies on Hamycin. B. N. GANGULI AND V. M. DOCTOR	43
Lactobacilli in Ensiled High-Moisture Corn. James M. Hesser, Paul A. Hartman, and Robert A. Saul	49
Agar Concentration in Counting Clostridium Colonies. CHARLES ELLER, LOSSON ROGERS,	
AND E. STATEN WYNNE  Microtiter Hemagglutination-Inhibition Assay for Staphylococcal Enterotoxin B. STEPHEN	55
A. Morse and Robert A. Mah	58
Purification of the Kilham Rat Virus. James E. Whitman and Frank M. Hetrick Stability and Effects of Some Pesticides in Soil. Richard Bartha, R. P. Lanzilotta, and	62
DAVID PRAMER.  Foam Separation of Pseudomonas fluorescens and Bacillus subtilis var. niger. R. B. GRIEVES	67
AND S. L. WANG.  Antibiotic Control of Mycoplasma in Tissue Culture. D. Perlman, Sharon B. Rahman,	76
AND JOAN B. SEMAR.	82
Effects of Amphotericin B In Vitro on Perfect and Imperfect Strains of Allescheria boydii. H. S. NIELSEN, JR.	86
Changes in the Microflora of Irradiated Petrale Sole ( <i>Eopsetta jordani</i> ) Fillets Stored Aerobically at 0.5 C. Gretchen A. Pelroy, John P. Seman, Jr., and Melvin W. Eklund.	92
Factors Affecting the Resistance of Staphylococcus aureus to Hydrogen Peroxide Treatments in Milk. V. M. AMIN AND N. F. OLSON.	
Effect of Antifungal Compounds on Aspergillosis in Hatching Chick Embryos. C. N.	97
HUHTANEN AND J. M. PENSACK.  Instrumental Assay of Microbial Lipase at Constant pH. CHARLES L. SAN CLEMENTE AND	102
DHARAM V. VADEHRA	110
Culture Aeration in Polythermostat. S. A. Palumbo, J. N. Berry, and L. D. Witter	114
Isolation of Thermophiles from Broadleaf Tobacco and Effect of Pure Culture Inoculation on Cigar Aroma and Mildness. Clyde F. English, Emily J. Bell, and Alfred J.	
Berger	117
Effect of Various Gas Atmospheres on Destruction of Microorganisms in Dry Heat. C. G.	
PHEIL, I. J. PFLUG, R. C. NICHOLAS, AND J. A. L. AUGUSTIN Floc Sizing Techniques. J. A. Mueller, J. Morand, and W. C. Boyle	120
Copper Sulfide Precipitation by Yeasts from Acid Mine-Waters. H. L. EHRLICH AND	125
SALLY I. Fox.  Aflatoxin-producing Potential of Isolates of the Aspergillus flavus-oryzae Group from Peanuts (Arachis hypogaea). RUTH A. TABER AND HARRY W. SCHROEDER	135
Automated Turbidimetric Bioassay Readout Instrument Using a Multiple Flow-Cell Sys-	140
tem. Kiyoshi Tsuji, D. A. Griffith, and C. C. Sperry.	145

Amino Acid Concentrations in Rumen Fluid. D. E. WRIGHT AND R. E. HUNGATE  Metabolism of Glycine by Rumen Microorganisms. D. E. WRIGHT AND R. E. HUNGATE  Numerical Taxonomy of Gram-Positive and Catalase-Positive Rods Isolated from Frozen Vegetables. D. F. Splittstoesser, Marjorie Wexler, Janet White, and R. R.	148 152
Colwell.  Viability of Bacillus popilliae after Lyophilization of Liquid Nitrogen Frozen Cells. A. J.	158
LINGG, K. J. MCMAHON, AND CHERYL HERZMANN.  Radiation Sterilization of Prototype Military Foods. II. Cured Ham. Abe Anellis, D.	163
BERKOWITZ, C. JARBOE, AND H. M. EL-BISI.  Influence of Culture Media on the Radiation Resistance of Micrococcus radiodurans. K. L.	166
Krabbenhoft, A. W. Anderson, and P. R. Elliker  Production of Aflatoxin on Wheat and Oats: Measurement with a Recording Densitometer.  R. D. Stubblefield, O. L. Shotwell, C. W. Hesseltine, M. L. Smith, and H. H.	178
HALL.  Fluorometric Method for Determining the Efficiency of Spun-Glass Air Filtration Media.  James F. Sullivan, Joseph R. Songer, and Raymond G. Mathis	186
Notes	
	40=
Gravity Flow System for Continuous Culture Feed. R. B. PARKER  Isolation and Growth of Psychrophilic Bacteriophage. Ronald H. Olsen  Effect of Prolonged Storage at -15 C on the Activity of Crude Preparations of Staphylo-	197 198
coccal Hemolysins. Milton T. Kaplan Large-Scale Cultivation of Mammalian Cells in Vitro. A. Hellman, J. D. Regan, and	199
D. H. MARTIN.	201
Effect of Concentration of Merthiolate upon Potency of Pertussis Vaccine. Roberta A. Gardner.	203
Special Purpose Culture Media Containing Propylene Glycol. IRVING OLITZKY AND KAY	
G. MATTLY.  Inhibition by Azasteroids of Reduced Nicotinamide Adenine Dinucleotide Oxidation with	205
Membrane Fragments from Bacillus subtilis. FREDERICK VARRICCHIO  Effect of Plaque Assay Diluent upon Enumeration of Poliovirus Type 1. F. E. HAMBLET,	206
W. F. HILL, JR., AND E. W. AKIN.  Elimination of Pleuropneumonia-like Organisms from Tissue Culture. ROGER W. JOHNSON AND MICHAEL D. ORLANDO.	208
Erratum	211
No. 2, March 1967	
Simple Medium for the Selective Isolation of Bacteroides and Related Organisms, and	
Their Occurrence in Sewage. F. J. Post, A. D. Allen, and T. C. Reid	213
Hedén.  Influence of pH on the Growth Characteristics of Neisseria gonorrhoeae in Continuous Cul-	219
ture. R. Brookes and B. Sikyta	224
Hamster Kidney Cells. JEROME POLATNICK	228
Coliform Behavior in Frozen Foods. I. Rapid Test for the Recovery of Escherichia coli from Frozen Foods. Morris Fishbein, Bernard F. Surkiewicz, Elijah F. Brown, Har-	
RIET M. OXLEY, ADRIANO P. PADRON, AND RALPH J. GROOMES.	233
Method for Determining Antineuraminidase Activity. Roland B. Wagner, Bernard A. Steinberg, and Isaac Ruchman.	239
Modified Procedure for the Microscopic and Macroscopic Study of Viral Plaques. FED-	
Use of Formalinized Mycoplasma gallisepticum Antigens and Chicken Erythrocytes in Hemagglutination and Hemagglutination Studies, H. E. Adler and	243
A. J. Da Massa.	245
Thermal Inactivation of Type E Botulinum Toxin. Joseph J. Licciardello, John T. R.	
NICKERSON, CRYSTAL A. RIBICH, AND SAMUEL A. GOLDBLITH	249

Kinetics and Mechanism of Bacterial Disinfection by Chlorine Dioxide. MELVIN A.	
	257
Recovery Patterns of Spores of Putrefactive Anaerobe 3679 in Various Subculture Media after Heat Treatment. Jorg A. L. Augustin and I. J. Pflug	266
Steroid Transformations by Species of Cephalosporium and Other Fungi. JOSEPH L. SAR-	200
DINAS AND MICHAEL A. PISANO	277
Survival of Microorganisms in a Simulated Martian Environment. II. Moisture and Oxygen	
Requirements for Germination of <i>Bacillus cereus</i> and <i>Bacillus subtilis</i> var. <i>niger</i> Spores. C. A. HAGEN, E. J. HAWRYLEWICZ, AND R. EHRLICH	285
Isolation and Purification of Staphylococcal Lipase. D. V. Vadehra and L. G. Har-	203
MON	292
Permeability of Oral Tissues to Blood-borne Coxsackievirus B-1. John V. Madonia and	
ARTHUR N. BAHN	296
Effect of Herbicides on Cellulose Decomposition by Sporocytophaga myxococcoides. WIL- LIAM J. LEMBECK AND ARTHUR R. COLMER	300
Antibiotic Sensitivity of Micrococcus radiodurans. J. Hawiger and J. Jeljaszewicz	304
Viral Depuration of the Northern Quahaug. OSCAR C. LTU, HELEN R. SERAICHEKAS, AND	204
BERT L. MURPHY	307
Assessment of Virucidal Ability of Chemical Disinfectants. KLAUS GROSSGEBAUER	316
Pilot-Plant Production of Protease by Alternaria tenuissima. ARNE G. JÖNSSON	319
Milky Disease Bacteria. K. H. Steinkraus and H. Tashiro	325 334
Fermentability of Corn Syrups with Different Dextrose Equivalents Added to Various Grape	334
Juices. Keith H. Steinkraus and Willard B. Robinson	340
Kinetics of the Thermal Inactivation of Type E Clostridium botulinum Toxin. J. J. Lic-	
CIARDELLO, C. A. RIBICH, J. T. R. NICKERSON, AND S. A. GOLDBLITH	344
Soluble Antigens for Immunofluorescence Detection of Histoplasma capsulatum Anti-	
bodies. WILLIAM A. HOOK AND EARL H. FIFE, JR	350
wood A. Jones, Jr., Robert K. Hoffman, and Charles R. Phillips.	357
Dose Response Curve Linearization and Computer Potency Calculation of Turbidimetric	331
Microbiological Vitamin Assays. Kıyoshi Tsuji, G. L. Elfring, H. H. Crain, and	
R. J. COLE	363
Comparative Effects of Chlortetracycline, Freezing, and $\gamma$ Radiation on Microbial Popula-	
tion of Ocean Perch. J. S. Lee, Crystal L. Willett, Sarah M. Robison, and R. O.	260
SINNHUBER.  Organic Acid Production by Basidiomycetes. III. Cultural Conditions for L-Malic Acid Pro-	368
duction. Yuji Sasaki and Shoichi Takao	373
Laboratory Design for Microbiological Safety. G. BRIGGS PHILLIPS AND ROBERT S.	
RUNKLE	378
Characterization of Clostridia by Gas Chromatography. I. Differentiation of Species by	
Cellular Fatty Acids. C. WAYNE MOSS AND VESTER J. LEWIS.	390
Rapid Method for Measuring Extracellular Water in Yeast Preparations. R. W. Watson and M. L. Levinson.	398
Effect of Staphylococcal Enterotoxin B on the Electroencephalogram of Monkeys. Leland	320
F. HODOVAL, EARL L. MORRIS, DENNIS D. ELSBERRY, AND WILLIAM R. BEISEL	403
Some Aspects of Thermal Injury in Escherichia coli. A. D. RUSSELL AND DIANN HARRIES	407
Identification of Microorganisms Isolated from Jet Fuel Systems. Paul Edmonds and J.	
J. COONEY	411
Morphological and Biochemical Characteristics of Aeromonas punctata (hydrophila, lique- faciens) Isolated from Human Sources. Gerald L. Gilardi	417
Absorption of Group A Streptococcus Anti-M Typing Sera with Broken Cells. WILLIAM	417
K. Harrell and Helen Ashworth	422
Examination of Prepared Foods in Plastic Packages for Clostridium botulinum. C.	
TACLINDO, JR., T. MIDURA, G. S. NYGAARD, AND H. L. BODILY	426
Release of Inorganic Phosphate from Irradiated Yeast: Radiation Biodosimetry and Evalua-	401
tion of Radioprotective Compounds. HILLEL S. LEVINSON AND ESTHER B. GARBER	431

Affatoxins: Production of the Toxins In Vitro in Relation to Temperature. HARRY W. SCHROEDER AND HUGO HEIN, JR.	441
Notes	
Stability of Rift Valley Fever Virus at 4 C. Donald E. Craig, William J. Thomas, and	
ARMAND N. DESANCTIS	446
T. J. Bird	448
Preservation of Ehrlich Ascites Tumor Cells with Dimethyl Sulfoxide. FRED MIYA, GILBERT A. HILL, AND STANLEY MARCUS.	451
Use of Plastic Spot-Plates for In Vitro Assessment of Antibacterials. PAT B. HAMILTON	452
Large-Scale Production of Tetanus Toxoid. P. A. NIELSEN	453
AND H. W. WALKER	455
Spot Test Method for Rapid Serological Grouping of Streptomycete Bacteriophages.  ELWOOD B. SHIRLING AND MARGARET SPEER.	456
Multiple Infection of Cell Monolayers by Virus Mixtures. NICHOLAS HAHON	458
Erratum	459
No. 3, May 1967	
Aerobic Heterotrophic Bacterial Populations of Sewage and Activated Sludge. I. Enumeration. T. B. S. Prakasam and Norman C. Dondero	461
VALERIE J. ESTEY, AND MAXWELL FINLAND.	468
Coconut and Salmonella Infection. CARL P. SCHAFFNER, KLAUS MOSBACH, VENUSO C. BIBIT, AND COLIN H. WATSON.	471
Effect of Food Additives and Irradiation on Survival of Salmonella in Oysters. MAUREEN	476
A. SHIFLETT, J. S. LEE, AND R. O. SINNHUBER  Characterization of Purified Staphylococcal Lipase. D. V. VADEHRA AND L. G. HARMON	476 480
Importance of Galacturonic Acid in Controlling the Retting of Flax. J. A. Rosemberg AND F. P. De França.	484
Gas Exchange of Algae. III. Relation between the Concentration of Carbon Dioxide in the Nutrient Medium and the Oxygen Production of Chlorella pyrenoidosa. ELIZABETH C.	404
B. Ammann and Victoria H. Lynch  Production of Isoamylase by <i>Escherichia intermedia</i> . Seinosuke Ueda and Nobuya	487
NANRI	492
C. M. CHRISTENSEN, AND G. H. NELSON.	497
Factors Influencing the Effectiveness of Swimming Pool Bactericides. G. P. FITZGERALD AND M. E. DERVARTANIAN	504
Resistivity of Spores to Ultraviolet and $\gamma$ Radiation while Exposed to Ultrahigh Vacuum or at Atmospheric Pressure. Gerald J. Silverman, Norman S. Davis, and Norman	
BEECHER	510
Inactivation of Adenovirus and Simian Virus 40 Tumorigenicity in Hamsters by Vaccine Processing Methods. G. T. TRUFFELLI, E. A. TIMM, W. B. BEARDMORE, AND I. W.	516
McLean, Jr.  Isolation of the Bromo Analogue of Caldariomycin from Caldariomyces fumago. E. L.	310
PATTERSON, W. W. ANDRES, AND L. A. MITSCHER	528
Broad-Spectrum Antimicrobial Activity of a New Triazenoimidazole. Robert F. Pittillo and Dale E. Hunt.	531
Survival of Poliovirus in Flowing Turbid Seawater Treated with Ultraviolet Light. W. F.	001
HILL, JR., F. E. HAMBLET, AND E. W. AKIN	533
MARTHA E. RHODES AND W. J. PAYNE	537
Selection of Microbial Population in Chlortetracycline-treated Ocean Perch (Sebastodes	
alutus). J. S. LEE AND R. O. SINNHUBER.  Metabolism of Peptides by Rumen Microorganisms. D. E. WRIGHT.	543 547
victationism of reputies by Kumen wicroorgalisms. D. E. WRIGHT	24/

Improved Assay Method for Phospholipase C. Susumu Kurioka and Pinghui V. Liu Pathways of Glucose Metabolism by Rough and Smooth Variants of Bacillus stearothermo-	551
philus. W. M. HILL, M. L. FIELDS, AND B. G. TWEEDY.  Effects of a High Magnetic Field at Different Osmotic Pressures and Temperatures on	556
Multiplication of Saccharomyces cerevisiae. F. E. VAN NOSTRAN, R. J. REYNOLDS, AND H. G. HEDRICK.	561
Quantitative Bacteriological Analysis of Sputum as a Test of Antibiotic Efficacy. Victor Lorian, Paris Khavari, and Nancy Gray	564
Activity of Selected Penicillins In Vitro and in Experimental Bacterial Infections in Mice.  Gennaro J. Miraglia and Harold I. Basch	566
Dechlorination of 1, 1, 1-Trichloro-2, 2-bis(p-chlorophenyl)ethane by Aerobacter aerogenes.  I. Metabolic Products. Gary Wedemeyer	569
Microbial Destruction by Low Concentrations of Hypochlorite and Iodophor Germicides in Aikaline and Acidified Water. Helen Hays, P. R. Elliker, and W. E. Sandine	575
Purification of the Moloney and Rauscher Murine Leukemia Viruses by Use of Zonal Ultracentrifuge Systems. I. Toplin.	582
Enhanced Toxicity for Mice of Pertussis Vaccines When Preserved with Merthiolate. E. A.  NELSON AND R. Y. GOTTSHALL	590
Effect of Imput Multiplicity and Tissue Cell Concentration on Growth of Rift Valley Fever Virus. Michael D. Orlando, Richard D. Delauter, and Jean M. Riley	594
Ergotamine Production in Submerged Culture and Physiology of Claviceps purpurea. ALBA M. AMICI, A. MINGHETTI, T. SCOTTI, C. SPALLA, AND L. TOGNOLI.	597
γ Irradiation of Staphylococcal Enterotoxin B. R. B. Read, Jr., and J. G. Bradshaw Application of the Single-Dose Assay Technique to Psittacosis. Jean M. Riley, William E. Campbell, Jr., Michael D. Orlando, William N. Shirey, and Warren G.	603
DORESY Heterokaryosis and Alkaloid Production in Claviceps purpurea. ALBA M. AMICI, T. SCOTTI, C. SPALLA, AND L. TOGNOLI	606
Preparative Procedure for the Purification of Toxoids by Gel Filtration. William C. Latham, Christopher B. Michelsen, and Geoffrey Edsall.	616
Microflora of Black and Red Pepper. C. M. Christensen, H. A. Fanse, G. H. Nelson, Fern Bates, and C. J. Mirocha.	622
Salmonella infantis in Cattle Feedlot Runoff. J. R. MINER, L. R. FINA, AND CHERYL PIATT.	627
Survey of the U.S. Gulf Coast for the Presence of Clostridium botulinum. B. Q. WARD, B. J. CARROLL, E. S. GARRETT, AND G. B. REESE.	629
Morphological Spore Types in the Streptomyces hygroscopicus-like ComplexH. D. Tresner, E. J. Backus, and Jean A. Hayes	637
Thermal Inactivation Characteristics of Bacterial Spores at Ultrahigh Temperatures. F. F. Busta.	640
Irradiation of Composts Used in the Propagation of Agaricus bisporus. D. F. Splittstoesser and L. M. Massey, Jr	646
JONGERIUS.  Statolon-induced Resistance of Mice to Mengovirus. Jerome P. Schmidt and Frank F.	650
PINDAK.  Production of High-Titer Antibody in Serum and Ascitic Fluid of Hamsters for a Variety of	654
Virus-induced Tumor Antigens. RAYMOND V. GILDEN, THEODORE G. BEDDOW, AND ROBERT J. HUEBNER.	657
Evaluation of Sellers Medium in Identification of Some Gram-negative Bacteria. HANNAH FARKAS-HIMSLEY	661
Survival of Cocci After Exposure to Ultrahigh Vacuum at Different Temperatures. Gerald J. Silverman and Norman Beecher.	665
Clostridium botulinum in Marine Sediments and in the Oyster (Crassostrea virginica) from Mobile Bay. M. W. Presnell, J. J. Mirscier, And W. F. Hill, Jr.	668
A Method for the Quantitation of Bacteria in Burn Wounds. LORENO BRENTANO AND	670

Effect of Unsteady-State Condition on Oxygen Direction Through Biological Floc Particles.	
JAMES A. MUELLER, WILLIAM C. BOYLE, AND EDWIN N. LIGHTFOOT	672
Effect of the Response Time of a Dissolved Oxygen Probe on the Oxygen Uptake Rate.  J. A. Mueller, W. C. Boyle, and E. N. Lightfoot	674
Alkaline Phosphatase Changes in Chicken Tissues during Newcastle Disease Virus Infection. George Lust and Robert L. Squibb.	677
Automatic Control for Evacuating Anaerobic Jars. Stephen N. Cohen	678
14CO2 Trapping Assembly for Monitoring Anaerobic Microbial Cultures. PHLETUS P.	
WILLIAMS	681
No. 4, July 1967	
Computer Simulation of Fermentation Systems. S. Koga, C. R. Burg, and A. E. Humphrey.	683
Degradation of Hydrocarbons by Members of the Genus Candida. I. Hydrocarbon Assimila-	003
tion. M. J. Klug and A. J. Markovetz.	690
Decarboxylation of $\alpha$ -Keto Acids by Streptococcus lactis var. maltigenes. J. S. Tucker	
AND M. E. MORGAN	694
Antifungal Activity of Isothiocyanates and Related Compounds. I. Naturally Occurring Isothiocyanates and Their Analogues. L. Drobnica, M. Zemanová, P. Nemec, K.	
Antoš, P. Kristián, A. Štullerová, V. Knoppová, and P. Nemec, Jr	701
Antifungal Activity of Isothiocyanates and Related Compounds. II. Mononuclear Aromatic Isothiocyanates. L. Drobnica, M. Zemanová, P. Nemec, P. Kristián, K. Antoš,	
AND A. HULKA	710
Distribution of Neuraminidase among Food-poisoning Strains of Clostridium perfringens.	
C. WAYNE MOSS, MARCIA A. SCHEKTER, AND WILLIAM B. CHERRY	718
Application of Paper Chromatograms to the Study of Inducers of \( \lambda \) Bacteriophage in	
Escherichia coli. Bernard Heinemann, Alma J. Howard and Z. Jean Hollister	723
Resistance of Bacillus subtilis var. niger Spores Occluded in Water-insoluble Crystals to	
Three Sterilization Agents. JOHN E. DOYLE AND ROBERT R. ERNST	726
Citrate Mannitol Agar Medium for Separating Escherichia coli Paracolons from Shigella.	
Walter Sellers	731
Inhibition of B Virus in Cell Culture by 5-Iodo-2'-Deoxyuridine. Francis A. Miller	733
Use of Membrane Filter Technique in the Microbiological Control for the Brewing Industry.	726
JOHN NOBILE	736
Elution of Loosely Bound Acid Phosphatase from Staphylococcus aureus. F. J. MALVEAUX	738
AND C. L. SAN CLEMENTE.  Utilization of Carbon- and Nitrogen-containing Compounds for Neomycin Production by	138
Streptomyces fradiae. Mrinal K. Majumdar and S. K. Majumdar	744
In Vitro Antibacterial Activity of Kasugamycin. ALEXANDER A. LEVITAN	750
Microbial Penicillinase in Soft Types of Cheese. R. A. Ledford and R. H. Deibel.	754
Effect of High Oxygen Concentration on Virulence of Staphylococcus aureus. Jerome P.	154
SCHMIDT AND ROBERT J. BALL	757
Fate of Free Amino Acids and Nucleotides in Spoiling Beef. James M. Jay and Kalliopi	121
S. KONTOU.	759
Cephalexin, a New Orally Absorbed Cephalosporin Antibiotic. WARREN E. WICK	765
Bacteriology of Spoilage of Fish Muscle. IV. Role of Protein. Peter Lerke, Lionel	
FARBER, AND RALPH ADAMS	770
Effect of Various Essential Oils Isolated from Douglas Fir Needles upon Sheep and Deer	
Rumen Microbial Activity. HI Kon OH, T. SAKAI, M. B. JONES, AND W. M. LONG-	
HURST	777
Effects of Continuous and Interrupted Radiation on Microorganisms. P. M. BORICK AND	,,,,
	785
M. G. FOGARTY  Chemical Determination of Leucogenenol and Its Production by <i>Penicillium gilmanii</i> . F.	10.
	790
A. H. RICE AND MEREDITH BARROW.  Agar-Gel Precipitin-Inhibition Technique for Histoplasmosis Antibody Determinations.	170
John G. Ray, Jr.	794
JURIN G. RAI, JR	196

Certification of Probability of Sterilization of Liquid by Filtration. DOROTHY M. PORTNER,	
CHARLES R. PHILLIPS, AND ROBERT K. HOFFMAN	800
Etiology of Bacteremia. HARRY P. DALTON AND MARVIN J. ALLISON	808
JOHNSON, H. E. HALL, AND M. SIMON.  Antibacterial Action of Essential Oils of Artemisia as an Ecological Factor. I. Antibacterial Action of the Volatile Oils of Artemisia tridentata and Artemisia nova on Aerobic	815
Bacteria. Julis G. Nagy and Robert P. Tengerdy	819
B. HALPERN, AND E. M. LEDERBERG. Lipid Patterns of Selected Microorganisms as Determined by Gas-Liquid Chromatography.	822
JOHN E. STEINHAUER, ROBERT L. FLENTGE, AND RICHARD V. LECHOWICH  Effect of Processing on the Microflora of Norwegian Seaweed Meal, with Observations on  Sporendonema minutum (Høye) Frank and Hess. JOHN McN. SIEBURTH AND ARNE	826
JENSEN.  Preparation of <sup>14</sup> C-labeled Tuberculin Purified Protein Derivative. S. Landi, H. R. Held,	830
A. H. W. HAUSCHILD, AND R. HILSHEIMER.	839
Stimulation of Yield in the Cultivated Mushroom by Vegetable Oils. Lee C. Schisler Proteinase Enzyme System of Lactic Streptococci. I. Isolation and Partial Characterization.	844
R. A. COWMAN AND M. L. SPECK.  Microbial Hydrocarbon Co-oxidation. I. Oxidation of Mono- and Dicyclic Hydrocarbons by Soil Isolates of the Genus <i>Nocardia</i> . R. L. RAYMOND, V. W. JAMISON, AND J. O.	851
HUDSON	857
Fung, and Stephen A. Morse	866
Sporulation of Clostridium perfringens in a Modified Medium and Selected Foods. CHUNG HEE KIM, ROBERTA CHENEY, AND MARGY WOODBURN	871
Demonstration and Isolation of Clostridium botulinum Types from Whitefish Chubs Collected at Fish Smoking Plants of the Milwaukee Area. P. J. PACE, E. R. KRUMBIEGEL,	
R. ANGELOTTI, AND H. J. WISNIEWSKI.  Evaluation of T3 Coliphage Injuries and Efficacy of Selected Materials in Preventing Them.	877
E. R. WALWICK, J. T. BRADY, AND R. E. KAY.  Sporulation of the "Thermophilic Anaerobes." CHARLES G. PHEIL AND Z. JOHN ORDAL	885 893
Microbiological Laboratory Hazard of Bearded Men. Manuel S. Barbeito, Charles T. Mathews, and Larry A. Taylor	899
Reproducibility of Staphylococcal Bacteriophage Types by Use of Different Concentrations of Bacteriophage. Miklos Degré	907
Further Evaluation of Immunofluorescence Techniques for Detection of Shigellae in Fecal Specimens. Berenice M. Thomason, André J. Nahmias, and Ann D. Mathews	912
Stability of Rubella Complement-fixing Antigens. Nathalie J. Schmidt and Edwin H. Lennette.	916
Quantitative Studies on Fabrics as Disseminators of Viruses. III. Persistence of Vaccinia Virus on Fabrics Impregnated with a Virucidal Agent. R. W. Sidwell, Glen J.	021
DIXON, AND ETHEL MCNEIL.  Diploid Hybridization in a Heterothallic Haploid Yeast, Saccharomyces rouxii. HARUHIKO	921
MORI AND HIROSHI ONISHI.  Electrical Sensing Zone Particle Analyzer for Measuring Germination of Fungal Spores in the Presence of Other Particles. T. SANTORO, G. STOTZKY, AND L. T. REM	928
Notes	
Effect of $\beta$ -Propiolactone on Adventitious Viruses in Mouse Immune Ascitic Fluids and	
Seta. Abbas M. Behbehani, Janis K. McMillen, Michelle S. Hiller, and Herbert A. Wenner.	940
Nature, Characteristics, and Proteolytic Properties of Beef Spoilage Bacteria at Low and High Temperatures. James M. Jay.	943
Formation of Aflatoxins by Aspervillus astignus Webmer P M Scott W Van Wal BEEK	

AND J. FORGACS.....

A New Technique for Staining Cover Slips for Fluorescence Microscopy. PHILIP A.	
Brunell	946
Effect of Aerosolized Lactic Acid on the Survival of Airborne Microorganisms. MAXWELL	
K. Shaw	948
Semiautomatic Assay of the Antibiotic Moenomycin. P. Präve	950
Inhibitory Effect of Gossypol on Microorganisms. P. Margalith	952
ROBERT P. TENGERDY, JULIUS G. NAGY, AND BARBARA MARTIN	954
Frank B. Brandon, and Josephine Molteni	956
A Simple, All-Glass Device for Isolating Clones of Mammalian Cells and of Virus. Louis  E. Schneider	959
Self-aligning Apparatus for Gel Diffusion Tubes. J. S. Hilker, P. L. Tan, C. B. Denny, and C. W. Bohrer.	960
Incorporation of Liquid Hydrocarbons into Agar Media. J. N. BARUAH, Y. ALROY, AND	
R. I. MATELES	961
Growth and Flocculation in a Zooglaea Culture. M. S. FINSTEIN	962
Survey of the U.S. Atlantic Coast and Estuaries from Key Largo to Staten Island for the Presence of Clostridium botulinum. B. Q. Ward, B. J. Carroll, E. S. Garrett, and	
G. B. Reese	964
Yeast Sporulation on Two Commonly Available Media. Warren P. Iverson	966
P. LOWENTHAL, JAMES V. SORRENTINO, AND ARTHUR B. WHITE	968
JOHN B. SEMAR, AND D. PERLMAN	970
No. 5, September 1967	
Growth of Myxococci in Suspension in Liquid Media. C. Schürmann.	971
Sporulation of Bacillus stearothermophilus. P. J. THOMPSON AND O. A. THAMES	975
Crassostrea gigas (Thunberg). R. R. Colwell and A. K. Sparks	980
Bacteria. B. A. DEHORITY.  In Vitro Effects of Some Chemotherapeutic Agents on Mycobacteria. L. OLITZKI, D.	987
GODINGER, M. ISRAELI, AND A. HONIGMAN.  LL-A491, A Monazomycin-like Antibiotic. Lester A. Mitscher, Anthony J. Shay, and	994
NESTOR BOHONOS	1002
Aflatoxin Production by Aspergillus flavus as Related to Various Temperatures. A. F.	
Antibiotic Production of Hyphal Fractions of Streptomyces griseus. II. Streptomycin Production of Different Fractions Obtained by Density Gradient Centrifugation. F. Szeszák	1000
AND G. SZABÓ	1010
Survey of Chemical Compounds Tested In Vitro against Rumen Protozoa for Possible	
Control of Bloat. F. L. WILLARD AND RUDOLPH-KODRAS	1014
Enhancement of Antibiotic Activity against Staphylococcus aureus by Exposure to Hyper- baric Oxygen. George H. Bornside	1020
Growth Response of Lactobacillus brevis to Aeration and Organic Catalysts. J. R. STAMER AND B. O. STOYLA	
Inactivation of Microorganisms by Electrohydraulic Shock. S. E. GILLILAND AND M. L. SPECK	
Mechanism of the Bactericidal Action Produced by Electrohydraulic Shock. S. E.	
GILLILAND AND M. L. SPECK  Microbiological Burden on the Surfaces of Explorer XXXIII Spacecraft. Edmund M.	
Powers.	
Agar-Gel Precipitin-Inhibition Test for Coccidioidomycosis. I. Preliminary Evaluation of the Complement-Fixation and Agar-Gel Precipitin Tests in the Serodiagnosis of	
Human Coccidioidomycosis. John G. Ray, Jr	1049

Agar-Gel Precipitin-Inhibition Test for Coccidioidomycosis. II. Serological Test Antigen	
Studies in Agar-Gel. John G. Ray, Jr., and John L. Converse	54
Examination of Market Foods for Coliform Organisms. HERBERT E. HALL, DAVID F.	
Brown, and Keith H. Lewis	62
New Combination of Antibiotics for Treatment of Contaminated Specimens for Viral	-
Studies. Louis D. Bourgeois, William C. Branche, Jr., and Felicienne H. Ramey 107	70
	/0
In Vitro Activity of Doxycycline Against Bacteria from Clinical Material. HENRY D.	
ISENBERG	74
Oxygen-Transfer Demand of Bacillus licheniformis under Conditions of Submerged Cultiva-	
tion. V. Matelová and A. Břečka	79
Utilization of Inorganic Nitrogen Compounds by Sphaerotilus natans Growing in a Con-	
tinuous-Flow Apparatus. F. F. Dias and H. Heukelekian	83
Use of a Methylene Blue Azide Medium for Isolation of Enterococci. Rodney F. Smith	00
AND HOWARD L. BODILY	07
	C/
Florida Citrus Molasses as a Fermentation Substrate. I. Free Amino Acids in Molasses	
from Early and Midseason Varieties of Citrus Fruits During 2 Years of Production.	
STERLING K. LONG, E. C. HILL, AND T. A. WHEATON	91
Adsorption of Staphylococcal Bacteriophage by Milk Proteins. N. K. Das and R. T.	
Marshall 10	195
Degradation of Pure Aflatoxins by Tetrahymena pyriformis. DOROTHEA J. TEUNISSON	
AND JAMES A. ROBERTSON	199
Enzyme Patterns in the Study of Leptospira. STANLEY S. GREEN, HERBERT S. GOLDBERG,	
	104
Permanent Turbidity-Standards. WILLIAM G. ROESSLER AND CARL R. BREWER	.14
Aerobic Heterotrophic Bacterial Populations of Sewage and Activated Sludge. II. Method	
of Characterization of Activated Sludge Bacteria. T. B. S. Prakasam and Norman	
C. Dondero. 11	122
Aerobic Heterotrophic Bacterial Populations of Sewage and Activated Sludge. III. Adapta-	
tion in a Synthetic Waste. T. B. S. Prakasam and Norman C. Dondero	128
Two Quick Methods for Voges-Proskauer Test. A. L. BARRY AND K. L. FEENEY	
New Antibacterial Agent (U-24,544) Isolated from Streptomyces griseus. Ross R. Herr	150
	1.40
AND FRITZ REUSSER	142
Immunofluorescence Technique for the Detection of Salmonellae in Various Foods. N. F.	
INSALATA, S. J. SCHULTE, AND J. H. BERMAN	145
Enzymatic Detection of the Growth of Staphylococcus aureus in Foods. W. R. CHESBRO	
AND K. AUBORN 11	150
Copper Sulfate-induced Fermentation Changes in Continuous Cultures of the Rumen	
Microbial Ecosystem. L. L. SLYTER AND M. J. WOLIN	160
	100
Fluorescein-labeled $\beta$ -Glucosidase as a Bacterial Stain. Abe Pital, Sheldon L. Janowitz,	
CHARLES E. HUDAK, AND EVELYN E. LEWIS	165
Effect of Cookery and Holding on Hams and Turkey Rolls Contaminated with Clostridium	
perfringens. DOROTHY H. STRONG AND NANCY M. RIPP	172
Occurrence of an Inhibitor of Lactic Acid Bacteria in Green Olives. H. P. Fleming and	
J. L. ETCHELLS	178
Morphology of Submerged Growth of Streptomycetes as a Taxonomic Aid. I. Morpho-	
logical Development of Streptomyces aureofaciens in Agitated Liquid Media. H. D.	
Tresner, Jean A. Hayes, and E. J. Backus	185
Differential Dialysis Culture for Separation and Concentration of a Macromolecular	
Product. J. Downs Herold, J. S. Schultz, and Philipp Gerhardt	192
Rubella Virus: Continuous and Concurrent Production of Complement-fixing Antigen and	
Infectious Virus in Suspension Cultures. M. M. VINCENT, G. L. GITNICK, A. FABIYI,	
S. A. HENSEN, J. L. SEVER, AND R. J. HUEBNER.	102
Comparison of Mycobacterial Cultures on Agar and Lowenstein Medium. Victor	. 70
	202
LORIAN	202
Carbon Balance of a Mannitol Fermentation and the Biosynthetic Pathway. WEI HWA	
Lee 1	206

Oxygen-Nitrogen Relationships in Autotrophic Nitrification. C. T. Wezernak and J. J.	
GANNON.  Dehydrogenase Activity of <i>Pseudomonas</i> Species. T. W. Keenan, D. D. Bills, and R. C.	
LINDSAY  Observations on the Occurrence, Distribution, and Seasonal Incidence of Blue-green Algal	1216
Viruses. Robert S. Safferman and Mary E. Morris.  Selective Inhibition of Escherichia coli in the Presence of Salmonella typhimurium by Phen-	1219
ethyl β-D-Galactopyranoside. M. A. Johnston and F. S. Thatcher	1223
Fat Absorption from the Small Intestine of Gnotobiotic Chicks. John R. Cole, Jr., and F. M. Boyd.	1229
Studies on Survival of Bacteria: Rhythmic Response of Microorganisms to Freeze-Drying Additives. R. J. HECKLY, R. L. DIMMICK, AND NANCY GUARD	1235
Treatment of Mengovirus Infection in Mice with Statolon. FRANK F. PINDAK AND JEROME P. SCHMIDT.	
Production of Rubella Hemagglutinating Antigen in Suspension Culture. G. L. GITNICK,	
Laboratory Examination of Organic Fungicides Against Zoopathogenic Fungi in Soil.	1244
ALLEN L. MOREHART AND HOWARD W. LARSH	1248
Notes	
Temperature Gradient Tools. I. Temperature Gradient Shaking Machine. Yoshiro Okami	1252
AND YUJI SASAKI.  Magnesium Ion as a Factor Governing Bacterial Flocculation. YASUHIKO TEZUKA	1252
No. 6, November 1967	
No. 0, November 1707	
Synergistic Effects in Sonochemical Sterilization. RAYMOND M. G. BOUCHER, MICHAEL A. PISANO, GEORGE TORTORA AND EDWARD SAWICKI	1257
Respiratory Activity of the Mycelium of <i>Eremothecium ashbyii</i> , ELDA R. FRAILE AND VICTORIA E. ZURITA	
Mechanism of Thermal Injury in Staphylococcus aureus. I. Relationship Between Viability	
and Leakage. M. C. Allwood and A. D. Russell	1266
Studies with Claviceps paspali. John P. Rosazza, William J. Kelleher, and Arthur E. Schwarting	1270
Effect of Growth Rate on the Synthesis of Penicillin by Penicillium chrysogenum in Batch and Chemostat Cultures. S. J. PIRT AND R. C. RIGHELATO	1284
Effect of Algicidal Quaternaries on the Germicidal Activity of Chlorine on Swimming Pool	
Water T. A. Koski, L. F. Ortenzio, and L. S. Stuart	1291
ELLIS  Effect of Water Vapor on Lyophilized Serratia marcescens and Escherichia coli. R. R.	1296
DEWALD, K. W. BROWALL, L. D. SCHAEFER, AND A. MESSER.	1299
Spherical Lactic Acid-producing Bacteria of Southern-grown Raw and Processed Vegetables.  J. Orvin Mundt, Wanda F. Graham, and I. E. McCarty	1303
Conditions Influencing the Synthesis of Acid Protease by <i>Mucor pusillus</i> Lindt. G. A. SOMKUTI AND F. J. BABEL	1309
Substrate Effect on 2,3-Butylene Glycol Production by Rhizopus nigricans and Penicillium expansum. M. L. Fields and Bonnie Richmond	
Characteristics of Clostridium botulinum Type F Isolated from the Pacific Coast of the	
United States. M. W. EKLUND, F. T. POYSKY, AND D. I. WIELER	
BERNARD F. SURKIEWICZ, RALPH J. GROOMES, AND ADRIANO P. PADRON	1324
PROCHAZKA, AND W. J. PAYNE.	1332
Continuous Propagation of Trichosporon cutaneum in Cheese Whey. CAVIT ATKIN, L. D.	1220

xiii

Use of Ultrasonic Energy in Assessing Microbial Contamination on Surfaces. John R.	1245
Puleo, Martin S. Favero, and Norman J. Petersen	
CRUM, R. J. REYNOLDS, AND H. G. HEDRICK	1352
	1356
A. CLARKE.  Effect of Microwaves on Escherichia coli and Bacillus subtilis. SAMUEL A. GOLDBLITH AND	
DANIEL I. C. WANG.  Antimicrobial Performance of Tri- and Tetrachloro-4-(Methylsulfonyl) Pyridines as Indus-	1371
trial Preservatives. PAUL A. WOLF AND F. J. BOBALEK	1376
J. E. Leslie, L. A. Black, and K. H. Lewis.  Recovery of Microorganisms Shed by Humans into a Sterilized Environment. G. W.	1382
SCIPLE, D. K. RIEMENSNIDER, AND C. A. J. SCHLEYER.  Metabolism of 4-Chloro-2-Methylphenoxyacetic Acid by Soil Bacteria. J. M. Bollag,	1388
C. S. Helling, and M. Alexander.	1393
Quantitative Analyses of Certain Enteric Bacteria and Bacterial Extracts. I. Standardization and Sonic Disruption of Eight Enteric Bacterial Species, Each at Five Population Levels. William G. Glenn, James R. Ralston, and Warren J. Russell	1399
Quantitative Analyses of Certain Enteric Bacteria and Bacterial Extracts. II. Discrimination of Sonic Extracts by Interfacial Densitometry of Precipitin Systems. WILLIAM G. GLENN, JAMES R. RALSTON, AND WARREN J. RUSSELL.	1402
Production of Hyaluronic Acid by a Streptococcal Strain in Batch Culture. BJÖRN HOLM- STRÖM AND J. ŘIČICA.	
Friend Leukemogenic Virus-neutralizing Antibody from Mouse Ascitic Fluid. R. W. March, M. A. Chirigos, W. A. Hook, and B. L. Burka.	
Protozoan, Bacterial, and Volatile Fatty Acid Changes Associated with Feeding Tylosin.	
N. Satapathy and D. B. Purser	
SNYGG.  Degradation of Glucose by Proliferating Cells of Desulfotomaculum nigrificans. J. M.	
AKAGI AND GLORIA JACKSON  Microbial Conversion of Acetanilide to 2'-Hydroxyacetanilide and 4'-Hydroxyacetanilide.	
ROBERT J. THERIAULT AND THOMAS H. LONGFIELD  Comparison of Fluorescent Antibody with Cultural Technique for Isolation of Enteropatho-	
genic Escherichia coli from Swine. M. V. Filippone, I. A. Mitchell, J. B. Brayton, K. W. Newell, and M. H. D. Smith.	1437
Control of Pleuropneumonia-like Organisms in Cell Culture. HAROLD H. BUSKIRK Bacteriophage Aerosol Challenge of Installed Air Contamination Control Systems.	
Marcus M. Jensen  Rumen Microorganisms in Buffalo from Southern Utah. Henry A. Pearson	1447
Photodynamic Inactivation of Newcastle Disease Virus with Acridine Orange. G. H. Frank and J. W. Foster.	1452
Inactivation of Venezuelan Equine Encephalomyelitis Virus by γ-Radiation. MORTON REITMAN AND HENRY R. TRIBBLE, JR.	
Propagation of Rhinovirus on WI-38 Cell Monolayers in Rolling Bottles. James D. Fenters, Patricia A, Fordyce, John L. Gerin, and Jacob C. Holper	
Effect of Environment on Staphylococcal Lesions in Mice. Jerome P. Schmidt, Joseph T. Cordaro, and Robert J. Ball.	
Growth of Salmonella in Chickens' Yolk Sacs and Its Relationship to Pathogenicity. J. F.	
STEPHENS AND E. L., ANDERSON.  Cell Yields of Bacteria Grown on Methane. Patricia S. Vary and Marvin J. Johnson	1473
Effects of Supplemental Calcium or Calcium-binding Agents on Staphylococcal Bacterio- phage Proliferation in Skim Milk. N. K. Das and R. T. Marshall	

Experimental Evaluation of Liquid Film Resistance in Oxygen Transport to Microbial Notes Analysis of Quaternary Ammonium Compounds and Hexachlorophene by Thin-Layer Chromatography and Agar Diffusion Bioautography. S. MARK HENRY, GENE JACOBS, AND HELENA ACHMETELI..... Isolation of Sphaerophorus necrophorus from Bovine Liver Abscesses. H. E. CALKINS AND L. H. SCRIVNER.... 1492 Biodegradation of Dichlorodiphenyltrichloroethane: Intermediates in Dichlorodiphenylacetic Acid Metabolism by Aerobacter aerogenes. GARY WEDEMEYER..... 1494 Plaquing of Viruses in the Absence of a Carbon Dioxide Atmosphere. Louis Potash and ELAINE M. GILBERTSON . . . . . 1496 Growth of Moth Cells in Suspension in Hemolymph-free Medium. STANLEY C. NAGLE, JR., WILLIAM C. CROTHERS, AND NORMAN L. HALL. 1497 Preparation of Bacterial Fatty Acid Methyl Esters for Rapid Characterization by Gas-Liquid Chromatography. Buford L. Brian and Earl W. Gardner...... 1499 Low-Temperature Incubation Using a Water Supply. Ken Wolf and M. C. Quimby ...... 1501 Chemical Characterization of Pooled Animal Sera. THEODORE R. CARSKI, JERRY L. SMITH, AND MATTHEW J. REHAK..... 1502 Pseudo-Precipitin Reactions of Rattlesnake Venom (Crotalus atrox) When Reacted with Certain Mammalian Sera. WILLIAM G. GLENN AND IOWA MARABLE.... 1505 Plaque Formation with N-Tris(hydroxymethyl)methyl-2-aminoethanesulfonic acid (Tes Buffer). ALAN RICHTER.... Further Indications of Clostridium botulinum in Latin American Waters. B. O. WARD, E. S. GARRETT, AND G. B. REESE. Inducing L Forms in Listeria monocytogenes Types 1 through 7. Antonina M. Brem and WARREN C. EVELAND 1510 Modification of the French Pressure Cell. W. S. SILVER AND E. A. J. WARSHYK............ 1511 Improved Multipoint Inoculating Device for Replica Plating. JOHN P. SEMAN, JR....... 1514 Inhibition of Aflatoxin Synthesis by p-Aminobenzoic Acid, Potassium Sulfite, and Potassium Production of Malformin by Aspergillus awamori. Roy W. Curtis and Hiroshi Tanaka... 1519 Spleen-derived Rauscher Murine Leukemia Virus. CHARLES C. CATE.... Synthetic and Complex Media for the Rapid Detection of Fluorescence of Phytopathogenic Pseudomonads: Effect of the Carbon Source. ANNE K. VIDAVER..... Trace Metal Analysis of Nutrient Broth. E. S. KEMPNER..... Index to Date of Issue. 1543

